1.Approving CAA UNITE	1. Approving Competent Authority/Country CAA UNITED KINGDOM 2.	AUTHORISED RELEASE CERTIFICATE	RELEASE CERTI	FICATE	33	Form Tracking Number RW/VA/023
4. Organisation Name A Volare Aviation Ltd	4. Organisation Name And Address: Volare Aviation Ltd				5.	5. Work Order / Contract / Invoice
The Cube, Oxford, O	The Cube, Hangar 14, Oxford Airport, Kidlington Oxford, OX5 1QX. UK					VA231592/5019
Telephone	Telephone +44 (0) 0800 888 6599					
6. Item	7. Description	8. Part N°.	9. Qty	10. Serial N°	11	11. Status/Work
ъ	Main Rotor Damper Assy	109-0111-06-103	ONE	2628		INSPECTED/TESTED
12. Remarks	rks serviceable from A109F G-IKIA S/N 11675	@ 3284:37 Hrs 11030 Oveles and visually inspect	and mosts th	To requirements of BART 1AS A SOLA		113(1) Bara 2 6
Removed T.S.N: 122	Removed serviceable from A109E G-JKJA S/N 11675 T.S.N: 1224:59 T.S.O: 57:07.	Removed serviceable from A109E G-JKJA 5/N 11675 @ 3284:37 Hrs 11030 Cycles and visually inspected and meets the requirements of PART 145.A.50(d) and AMC M.A.613(a) Para 2.6. T.S.N: 1224:59 T.S.O: 57:07.	ed and meets th	ne requirements of PART 145.A.50(d) and AMC M.A.6	513(a) Para 2.6.
The work id	entified in block 11/12 and described herein has been accomi	The work identified in block 11/12 and described herein has been accomplished in accordance with 14 CFR Part 145 and in respect to that work the items are approved for return to service under Certificate no. 4VOV076D.	ork, the items are appro	aved for return to service under Certificate no. 4VC	Y076D	
13a. Cent	Certifies that the tiens identified above were manufactured in conformity to approved design data and are in condition for safe operation	ettired in conformity to	14a. X PA	PART-145.A.50 Release to Service 🛭 🖟 Ot	Other regulation specified in Block 12 2, the work identified in block 11 and a	14a. 🔯 PART-145.A.50 Release to Service 🛭 Other regulation specified in Block 12 Certifies that unless otherwise specified in block 12, was
Ţ	The state of the s		service.	accordance with PAKI-145 and in respe	ct to that work the	carried out in accordance with PAK1-145 and in respect to that work the items are considered ready for release to service.
13b. Author	13b. Authorised Signature	13c. Approval/Authorisation Number	14b. Authorised Signature	ed signature (10 de 12 d	14c. Certificate/ Approval Ref. No UK.145.01355	Approval Ref. No
13d. Name		136. Date (dd/mmm/3338)	14d. Name P.Knight		14e. Date (dd/mm/yyyy) 04/09/2023	3
USER / INS	USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s).	item(s).				
Where the usi authority spec Statements in	Where the user/installer performs work in accordance with regulations of authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certificat	Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.	ority specified in blocallation is	k 1, it is essential that the user/installer ensures t sued in accordance with the national regulations	hat his/her airworthine by the user/installer bo	ess authority accepts items from the airworthiness efore the aircraft may be flown.
CAA Form 1	CAA Form 1-MF/CAO/145 Issue 1.				Form VA	Form VA/OA/F012A January 2021 CAA FORM 1
						1 -4 4

*L. Approving Civil Aviation Authority/Country: FAA/UNITED STATES	AUTH	AUTHORIZED RI	RELEASE CE	CERTIFICATE	3. Form Tracking Number.
lress :	drj technologies	FAA Form 8130-3, AIR	FAA Form 8130-3, AIRWORTHNESS APPROVAL TAG		320869
	257 Helicopter Circle Corona, California 92878	*			5. Work Order / Contract / Invoice Number :
6. Item 7. Description:		8. Part Number:	9. Ollantity	10. Social Fumber:	11 Status/Work:
1 MAIN ROTOR DAMPER		109-0111-06-103 REV:	ja ja	2628	OVERHAULED
12. Remarks: OVERHAULED IN ACCORDANCE WITH MANUFACTURERS DATA IN CMM 62-20-01 REV 5 DATED 10JAN12 ON 06-Mar-2023 BY TECHNICIAN(S) FT008 & FT009	PRDANCE WITH MANUF PHNICIAN(S) FT008 & FT	ACTURERS DATA IN CN	MM 62-20-01 REV 5 DATE	D 10JAN12	
TSN: 1167.54 HRS; TSO: 0.0 HRS	: 0.0 HRS.		×		
CUSTOMER : AJW AVIATION	ION	PURCHASE ORDER :	ER: R402945	MFTR PART NUMBER: 200-3637-02	
	pecified in block 11/12 wa Number: "EASA.145,461	s carried out in accordanc	e with EASA Part-145, and	with respect to that work, the compone	to that work, the component is considered ready for release to
Approved design data and are in condition for safe operation. Non approved design data specified in Block 12.	were manunfactured in condition for safe operation in Block 12.	onformity to:	14a. X 14 CFR 43.9 Return to se Certifies that unless otherwise described in Block 12 was acco Regulations, part 43 and in resy	■ 14 CFR 43.9 Return to service ■ Other regulation specified in Certifies that unless otherwise specified in Block 12, the work identified in Block 11 a described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, part 43 and in respect of that work, the items are approved for return to se	rvice \(\text{\tin\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi\text{\text{\texit{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex
13b. Authorized Signature:	13с. Арргоуа No. :	13c. Approval / Authorization No.:	14b. Authorized Signature	Ewysth Koos	14c. Approval 'Certificate No. : QKXR998L
13d. Name(Typed or printed):	l 3e. Date: (dd/mm/yyyy)	/тт/уууу)	14d. Name (Typed or printed):	rinted) : STEVE BUZZETTA	14c. Date: 06-Mar-2023
		User / Insta	User / Installer Responsibilities	es	
It is important to understand that the existence of this document alone does not automatically constitute the authority to install the part/component/assembly. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specific tis essential that the user/installer ensures that his/her air worthiness accepts parts/components/assemblies from the airworthiness authority of the country specified in Block 1. Statements in Block 1. In all cases, aircraft maintenance records must contain an installation certification issued in accordance records must contain an installation certification issued in accordance from a state of the user/installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification issued in accordance from a state of the user installation certification installation certification is a state of the user	stand that the existence of this document alone deriorms work in accordance with the national ser/installer ensures that his/her air worthinees act and 14a do not constitute installation certification the user/installer before the aircraft maybe flown.	t alone does not automa national regulations of hinees accepts parts/co ertification. In all cases be flown.	ttically constitute the au an airworthiness author mponents/assemblies fro , aircraft maintenance r	thority to install the part/componenty different than the airworthiness on the airworthiness authority of the cords must contain an installation	stall the part/component/assembly. than the airworthiness authority of the country specified in Block 1, orthiness authority of the country specified in Block 1. t contain an installation certification issued in accordance with the

NSN: 052-00-012-9005